## MATERIAL STANDARD

standard number: 5693.10

superseding: June 30, 2011 effective date: December 18, 2013

page: 1 of 2

# Streetlight Photocontrols, 20-Year Design Life



#### 1. Scope

This material standard covers the requirements for twenty-year design life streetlight photocontrols.

This material standard applies to Seattle City Light Stock Number 013129.

Standard-life streetlight photocontrols are outside the scope of this Standard.

## 2. Application

Photocontrols are used as light-sensing switches to control luminaries. Photocontrols are designed to switch lamps off during the day and switch lamps on at night.

Twenty-year design life photocontrols are intended for use with light-emitting-diode (LED) style streetlight luminaires.

Twenty-year design life photocontrols are technically compatible with standard high pressure sodium (HPS) luminaires, but due to their relatively high initial material cost and long life, are considered a poor match for that application.

### 3. Industry Standard

Photocontrols shall meet the applicable requirements of the following industry standard:

ANSI C136.10-2006 - American National Standard for Roadway and Area Lighting Equipment—Locking-type Photocontrol Devices and Mating Receptacles—Physical and Electrical Interchangeability and Testing

#### 4. Requirements

Assembled photocontrols and each of their individual components shall be designed and constructed to have a nominal life of 20 years.

Color code	Black	
Plug type	Locking type, three-pole, three-wire	
Photosensor type	Silicon	
Operating voltage range, volts, ac	105 to 305	
Load rating, LED, minimum, watts	1,000	
Load rating, incandescent lamp, minimum, watts	1,000	
Load rating, high-intensity discharge (HID), minimum, VA	1,800	
Operating temperature range, ambient, degrees C	-40 to +70	
Turn on response time range, seconds	0.5 to 5.0	
Turn off response time range, seconds	0.5 to 5.0	
Turn on light level, fc	2.8 +/- 0.6	
Turn off light level, maximum, fc	5.1	
Turn-off/turn-on ratio, nominal	1.5	
Failure mode, nominal	Fail-on	

Photocontrol circuit boards shall be constructed of glass epoxy material.

Circuit board components shall be protected from the environment with a thin, transparent coating that does not promote heat build up.

Standards Coordinator Yaochiem Chao

Standards Supervisor John Shipek Unit Director Darnell Cola

Damel Ch

## MATERIAL STANDARD

Streetlight Photocontrols, 20-Year Design Life

standard number: 5693.10

superseding: June 30, 2011 effective date: December 18, 2013

page: 2 of 2

## 4. Requirements, continued

Each photocontrol shall be provided with a means to conveniently and permanently record date of installation and date of removal.

Each photocontrol shall be provided with an internal, 160 joule minimum, metal-oxide varistor (MOV) type surge arrester.

Photocontrols shall be provided with a means of sealing according to the requirements of ANSI C136.10, Section 4.3.

Photocontrol base gasket shall be fabricated from a neoprene blend.

## 5. Design Changes

Manufacturer shall inform Seattle City Light in writing of all design changes that could affect the product's understood or published capabilities.

### 6. Testing

Photocontrols shall be tested according to the requirements of ANSI C136.10. Test results shall be provided upon request.

#### 7. Marking

Each individual photocontrol shall be marked with the following information:

- Manufacturer's name
- Model number
- Voltage rating
- Load rating
- North orientation
- Rotation of installation and removal

### 8. Packaging

Photocontrols shall be individually packaged to prevent damage from storage and handling.

From the outside of each individual package, the manufacturer's name and model number shall be clearly visible.

Each shipping container shall be legibly marked with the following information:

- Manufacturer's identification
- Product description
- Seattle City Light's Purchase Order Number
- · Seattle City Light's Stock Number

Shipping container weight shall not exceed 50 pounds.

#### 9. Issuance

Stock Unit: EA

#### 10. References

**SCL Material Standard 5693.00**; "Streetlight Photocontrols" [Standard Life]

Marsten, Vicki; streetlight engineer and subject matter expert for 5693.10; (vicki.marsten@seattle.gov)

**Shipek, John**; SCL Standards Engineer, subject matter expert and originator of 5693.10 (john.shipek@seattle.gov)

www.ripleylightingcontrols.com www.sun-tech.biz

### 11. Approved Manufacturers

#### Manufacturers and Catalog Numbers

Stock No.	Ripley Lighting Controls	Dark To Light	Sun-Tech (Sunrise Technologies, Inc.)
013129	6390L-BK-2.8	DLL 127-2.8-BK-JU	TRS-2-8190